## EEST AVAILABLE CO.

## DO/EO WORKSHEET

Paralegal/ National Stage Division

U.S. Appl. No.	Taractional Stage Division
	International Appl. No.
Application filed	by: 20 months 30 months
Publication No.: WOJWS 076205 Publi	BLICATION INFORMATION:
Publication Date: 18 Aug 05 Gren	ication Language: Denglish Decrman Department Chinese Korean Denglish Russian Other:
Not P	ublished . D
	ATION PAPERS IN THE APPLICATION FILE:
The the corp copy	PCT/IB/331
Article 19 Amendments	
TCI/IPEA/409 IPER · Drn Drn Drn	Request form PCT/RO/101
	- Search Donout D
PCT/IPEA/409 IPER was NOT AVAILABLE at the time of paralegal review	US   FR   CN   ES   RU   AT   KR   OTHER
Annèxes to 409	По
Priority Document (s) No.	Search Report References
	Other:
Basic National Fee (or authorization to charge)	E APPLICANT (other than checked above):
1 115	Preliminary Amendment(s) Filed on :
Description Detaims Abstract	2
	INDEMATION Disate a
Drawing Figure(s) - (# of drwgs. ()	Assignment Document (5
Translation of Article 19 Amendments	Assignment Branch)
entered on not entered:	Assignee PG Publication Notice
not a page for page substitution	Substitute Specification Filed on :
Annexes to 409	2
entered not entered:	Verified Small Status Statement
ont a page for page substitution	Oath/ Declaration (executed)
no translation O other:	unsigned on no citizenshin
Application Data Sheet	DNA Diskette  Sequence Listing
Power of Attorney/ Change of Address	Other:
NOTES: I.A. used as Specification Other:	
S.C. 371 - Receipt of Request (PTO-1390)	
Acceptable Oath/ Declaration Received	3 AUC 06
of Completion of requirements under 35 U.S.C. 371	
of Completion of ALL requirements	
of Completion of DO/ EO 903 - Notification of Acceptance	
Completion of DO/FO age, No. 27	
Completion of DO/EO 905 - Notification of Missing Requirements	5
f Completion of DO/EO 909 - Notification of Abandonment	
f Completion of DO/ EO 916 - Notification of Defective Response	
Completion of DO/EO 922 - Notification to Comply w/ Requirementations Containing Nucleotide and/or Amino Acid Sequence Disclosur	nts for Patent
Completion of DO/ EO 923	res